**Assignment No 11**

**Consider The Following Worksheet**

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| **S.no** | **A** | **B** | **C** |
| **1** | **Types of Apple** | **Tehsil** | **Qty(in boxes)** |
| 2 | Delicious | Sopore | 5400 |
| 3 | American | Baramulla | 1000 |
| 4 | Gala redlum | Budgam | 500 |
| 5 | Kullo delicious | Anantnag | 3500 |
| 6 | Golden delicious | Srinagar | 2300 |
| 7 | Golden delicious | Sopore | 5000 |
| 8 | American | Shopian | 4000 |
| 9 | Golden delicious | Kulgam | 500 |
| 10 | Delicious | Handwara | 6700 |
| 11 | Gala redlum | Budgam | 340 |
| 12 | Delicious | Shopian | 8900 |

1. Sort the above data on **Tehsil**.
2. Find out the quality of apples produced in each **Tehsil**.
3. Plot the **column graph** representing the **Tehsil** on **X-axis** and total apples on

**Y-axis**